

Name: _____

Date: _____

Force and Motion

C K Q D B V Q G S A F L Q H J B I R E H V P J E
R X R F W Y G A V G V E A F I F Y N I I A D H E
G E A W O J M L M Y W O J U H Q I E C S Z C O P
W P E A N U E O T C B J M X Q F A L K R O I V C
F U L A J Q T L L L S O G N T E C Q W K E T E Y
R Z L S W I I B G V U W Z H V T C N L O T A M Y
Y F J K O U Q A L V T D K H X Y E L B H N P S A
K G I N Q U H I K N J I U H Y Z L I L P O E V E
C S Y S S A M T B E L R F H A X E R I U T I Z L
O W Q I L S S R E P I E Q A L M R Q O H W P G K
P U V F A A P E R Y C C C J M I A S U F E Y C J
P G O Y P D E N O Y T T L C F X T S E T N J N F
O Z C V T Q E I B F B I E Y O A I O M S S S Q K
S R L U O X D H P F S O M U R R O G X B R R R Q
I M T B T Z R P J S G N A R C J N M O W Z F J H
T X D R G H K T Z F E N C N E W C R X D S E R W
E M X W Z F C G D L Y M V C G U F K M G O E E F
G Q J Y U N B A L A N C E D Z N T H H U M I B B
J O D K E A O K J Z J D B W J B I N S J Z H K T
O U W E U F K T V E O V Z W E N D E C N A L A B
G H I D F D B U H P E Q L N W Z V R R J B J F W
N O I T C A E R Q A B E T G R R Y E D P K Z K G
Z U I U I F E R O C D S G I I L R S T K U G V Z
D H Y Q N K U M O C O I U N U S M T P A W X M G

acceleration

unbalanced

direction

increase

reaction

opposite

balanced

inertia

newton

motion

equal

speed

force

mass

rest